Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A method for selecting a network an interface for a network node to communicate with a network, the method comprising:

receiving storing at the network node a policy specifying user preferences provided by of a user at the network node;

monitoring a network interface characteristic at the network node a characteristic of an interface for communicating with a network;

selecting [[for]] at the network node a network interface from one of a plurality of network interfaces, each interface for the network node to communicate with a network, the selecting by matching the user preferences to the network monitored interface characteristic; and

modifying a routing table entry associated with the selected network interface, wherein the routing table entry includes a metric field and further wherein modifying the routing table entry includes modifying the metric field.

2. (Canceled).

3. (Currently Amended) The method of claim 1, wherein modifying the routing table entry includes raising priority of the routing table entry associated with the selected network interface to communicate with a network.

Application No. 09/967,065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007

Atty. Docket No. 042390.P11810 Examiner Lin, Wen Tai TC/A.U. 2154

4. (Currently Amended) The method of claim 1, wherein modifying the routing table entry includes lowering priority of a routing table entry not associated with the selected network interface to communicate with a network.

5. (Currently Amended) The method of claim 1, wherein modifying the routing table entry includes deleting a routing table entry not associated with the selected network interface to communicate with a network.

6. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a cost of using a network communicably coupled to the network an interface in the plurality of interfaces.

7. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a battery consumption characteristic of the network an interface in the plurality of interfaces.

8. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on signal strength of the network an interface in the plurality of interfaces.

9. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a latency

Application No. 09/967,065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007 Atty. Docket No. 042390.P11810 Examiner Lin, Wen Tai TC/A.U. 2154

value associated with a network communicably coupled to the network an interface in the plurality of interfaces.

10. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a bandwidth associated with a network communicably coupled to the network an interface in the plurality of interfaces.

11. (Currently Amended) The method of claim 1, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a reliability value associated with a network communicably coupled to the preferred network an interface in the plurality of interfaces.

12. (Original) The method of claim 1, wherein the policy is received from a user interface.

13. (Original) The method of claim 1, wherein the policy is received from a configuration file.

14. (Original) The method of claim 1, wherein the policy is received from an environment variable.

15. (Currently Amended) A computerized system comprising:

Atty. Docket No. 042390.P11810 Examiner Lin, Wen Tai TC/A.U. 2154

Application No. 09/967,065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007

a user interface component at [[the]] \underline{a} network node operable to specify user preferences; and

a policy manager component <u>at the network node</u> operable to perform the tasks of:

receive the user preferences,

store the user preferences,

derive a set of network characteristics from changes at the network node in a link status of a-network a monitored interface for communicating with a network, the network monitored interface selected from a plurality of network interfaces for the network node.

select for the network node a network an interface to communicate with a network from the plurality of network interfaces by matching the user preferences to the set of network characteristics, and

modify a routing table entry according to the selected network interface.

16. (Currently Amended) The computerized system of claim 15, further comprising a link monitor operable to notify the policy manager of changes at the network node in the link status of the network monitored interface.

17. (Original) The computerized system of claim 16, wherein the link monitor includes a wired link management component.

- 18. (Original) The computerized system of claim 16, wherein the link monitor includes a wireless link management component.
- 19. (Currently Amended) The computerized system of claim 16, wherein the link status change comprises insertion or deletion of the network monitored interface.
- 20. (Currently Amended) The computerized system of claim 16, wherein the link status change comprises a signal strength associated with the network monitored interface crossing a predetermined threshold value.
- 21. (Previously Presented) The computerized system of claim 16, wherein the link status change comprises a link roam.
- 22. (Original) The computerized system of claim 15, further comprising a routing table interface operable to provide a set of functions to modify the routing table.
- 23. (Currently Amended) A machine-readable medium having computer executable instructions to perform a method for selecting a network an interface for a network node to communicate with a network, the method comprising:

receiving storing at the network node a policy specifying user preferences provided by of a user at the network node;

receiving at the network node data concerning a network interface characteristic of an interface for communicating with a network at the network node; Application No. 09/967.065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007

selecting for the network node a network an interface from a plurality of network interfaces, each interface for the network node to communicate with a network, the selecting by matching the user preferences to the network interface characteristic; and

modifying a routing table entry associated with the selected network interface, wherein modifying the routing table entry includes modifying priority of the routing table entry-associated with the selected network interface.

24. (Original) The machine-readable medium of claim 23, wherein the routing table entry includes a metric field and further wherein modifying the routing table entry includes modifying the metric field.

25. (Currently Amended) The machine-readable medium of claim 23, wherein modifying the routing table entry includes raising the priority of the routing table entry associated with the selected network interface.

26. (Currently Amended) The machine-readable medium of claim 23, wherein modifying the routing table entry includes lowering priority of a routing table entry not associated with the selected network interface

27. (Currently Amended) The machine-readable medium of claim 23, wherein modifying the routing table entry includes deleting a routing table entry not associated with the selected network interface

Atty. Docket No. 042390.P11810 Examiner Lin, Wen Tai TC/A.U. 2154

Application No. 09/967,065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007

28. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a cost of using a network communicably coupled to the network an interface in the plurality of interfaces.

29. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a battery consumption characteristic of the network an interface in the plurality of interfaces.

30. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on signal strength of the network an interface in the plurality of interfaces.

31. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a latency value associated with a network communicably coupled to the network an interface in the plurality of interfaces.

32. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a bandwidth associated with a network communicably coupled to the network an interface in the plurality of interfaces.

-8-

Application No. 09/967,065 Amendment dated March 12, 2007 Response to Final Office Action of January 29, 2007 Atty. Docket No. 042390.P11810 Examiner Lin, Wen Tai TC/A.U. 2154

33. (Currently Amended) The machine-readable medium of claim 23, wherein receiving storing a policy includes receiving storing a policy specifying a network preference based on a reliability value associated with a network communicably coupled to the preferred network an interface in the plurality of interfaces.